

## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of specifying settings used with a file, said method comprising:

opening said file using a software application, wherein associated with said file application are global settings that are applied to said file when contents of said file are rendered for display, said application automatically imposing said global settings on all files associated with said application by default, wherein said file is rendered in a first window having a first size and a first position in a display screen;

saving a file-specific setting defined for said file, said file-specific setting replacing a corresponding global setting defined by said application for said file, wherein said global settings for other said files associated with said application are unchanged by said file-specific setting, wherein said file-specific setting establishes at least one of a second size and second position for a window, said second size and said second position different from said first size and said first position;

closing said file; and

upon subsequent opening of said file, applying said file-specific setting to said display of said contents of said file, said file-specific setting superseding a instead-of said corresponding global setting for said file, wherein as a result of said file-specific setting said file is rendered in a second window having at least one of said second size and said second position in said display screen.

2. (Original) The method of Claim 1 further comprising:

accessing said file; and

overriding said corresponding global setting with said file-specific setting.

3. (Previously Presented) The method of Claim 1 further comprising saving said file-specific setting with said contents of said file.

4. (Previously Presented) The method of Claim 1 further comprising: associating said file-specific setting with said file; and saving said file-specific setting separate from said contents of said file.

5. (Original) The method of Claim 4 wherein said file-specific setting is saved in a registry, wherein said registry comprises a hierarchical arrangement of application-specific global settings and file-specific settings.

6. (Original) The method of Claim 1 wherein said file-specific setting is associated with the file name of said file, and wherein said file-specific setting is indexed using said file name.

7. (Original) The method of Claim 6 wherein said file is associated with a Web page and said file name comprises a Uniform Resource Locator.

8. (Previously Presented) The method of Claim 1 wherein said file-specific setting is derived from said contents of said file.

9. (Original) The method of Claim 1 wherein the file name of said file comprises a string of characters that invoke said file-specific setting.

10. (Canceled).

11. (Original) The method of Claim 1 wherein said file comprises multiple pages for display by said application, wherein said file-specific setting comprises identification of a page last displayed when said file was closed.

12. (Currently Amended) A computer-readable medium having computer-executable components system for specifying settings used with a file, said components system comprising:

a software application for opening said file, wherein associated with said file application are global settings that are applied to said file when contents of said file are rendered for display, said application automatically imposing said global settings on all files associated with said application by default, wherein said file is rendered in a first window having a first size and a first position in a display screen;

a software storage element for saving a file-specific setting defined for said file while said file is closed, said file-specific setting replacing a corresponding global setting defined by said application for said file, wherein said global settings for other said files associated with said application are unchanged by said file-specific setting, said file-specific setting establishing at least one of a second size and second position for a window, said second size and said second position different from said first size and said first position, and wherein upon subsequent opening of said file said file-specific setting is applied to said display of said contents instead of said corresponding global setting, wherein as a result of said file-specific setting said file is rendered in a second window having at least one of said second size and said second position in said display screen.

13. (Currently Amended) The computer-readable medium system of Claim 12 wherein said corresponding global setting is overridden with said file-specific setting.

14. (Currently Amended) The computer-readable medium system of Claim 12 wherein said file comprises said storage element so that said file-specific setting is saved with said contents of said file.

15. (Currently Amended) The computer-readable medium system of Claim 12 wherein said storage element comprises a reference file, wherein said file-specific setting is saved separate from said contents of said file.

16. (Currently Amended) The computer-readable medium system of Claim 15 wherein said storage element comprises a registry, wherein said registry comprises a hierarchical arrangement in which file-specific settings are sorted by application.

17. (Currently Amended) The computer-readable medium system of Claim 12 wherein said storage element is associated with the file name of said file, and wherein said storage element is indexed using said file name.

18. (Currently Amended) The computer-readable medium system of Claim 17 wherein said file is associated with a Web page and said file name comprises a Uniform Resource Locator.

19. (Currently Amended) The computer-readable medium system of Claim 12 wherein said file-specific setting is derived from said contents of said file.

20. (Currently Amended) The computer-readable medium system of Claim 12 wherein the file name of said file comprises a string of characters that invoke said file-specific setting.

21. (Canceled).

22. (Currently Amended) The computer-readable medium system of Claim 12 wherein said file comprises multiple pages for display by said application, wherein said file-specific setting comprises identification of a page last displayed when said file was closed.

23. (Currently Amended) A method of establishing settings for a file, said method comprising:

opening said file, said file associated with a software application, said application imposing global settings on all files associated with said application by default when contents of said file are rendered for display, wherein said file is rendered in a first window having a first size and a first position in a display screen;

overriding a global setting associated with said application and applied to said file with a file-specific setting defined for said file, wherein said global settings for other said files associated with said application are unchanged by said overriding, wherein said file-specific setting establishes at least one of a

second size and second position for a window, said second size and said second position different from said first size and said first position;  
closing said file; and  
reopening said file with said file-specific setting in use in lieu of said global setting, wherein said reopening comprises applying said file-specific setting during said display of said contents, and wherein as a result of said file-specific setting said file is rendered in a second window having at least one of said second size and said second position in said display screen.

24. (Previously Presented) The method of Claim 23 wherein said file-specific setting is saved with said contents of said file.

25. (Previously Presented) The method of Claim 23 wherein said file-specific setting is saved separate from said contents of said file.

26. (Original) The method of Claim 25 wherein said file-specific setting is saved in a registry, wherein said file-specific setting is indexed in said registry using said file name.

27. (Original) The method of Claim 26 wherein said file is associated with a Web page and said file name comprises a Uniform Resource Locator.

28. (Previously Presented) The method of Claim 23 wherein said file-specific setting is derived from said contents of said file.

29. (Original) The method of Claim 23 wherein the file name of said file comprises a string of characters that invoke said file-specific setting.

30. (Canceled).

31. (Original) The method of Claim 23 wherein said file comprises multiple pages for display, and wherein said file-specific setting comprises identification of a page last displayed when said file was closed.